

0945265 083101
T01E80 59254660

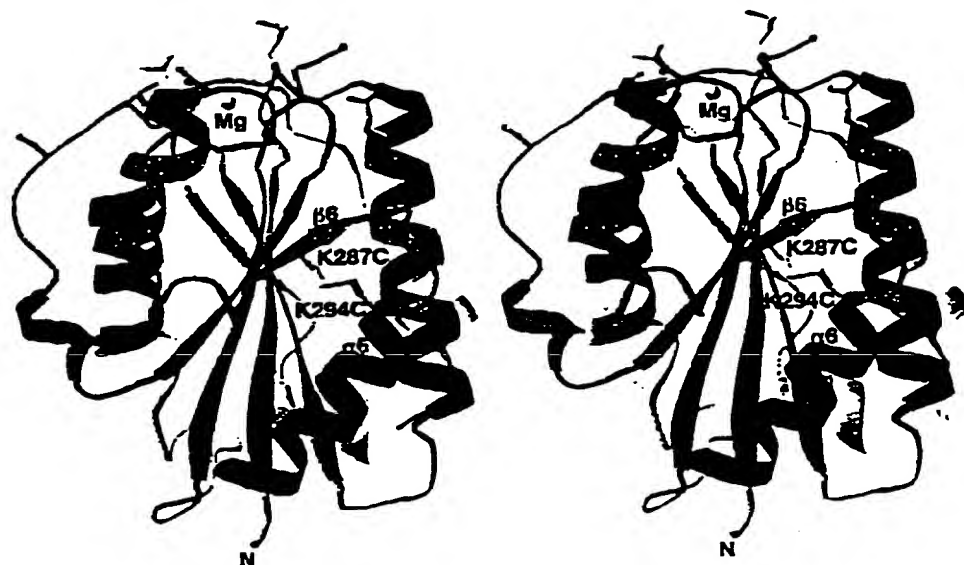
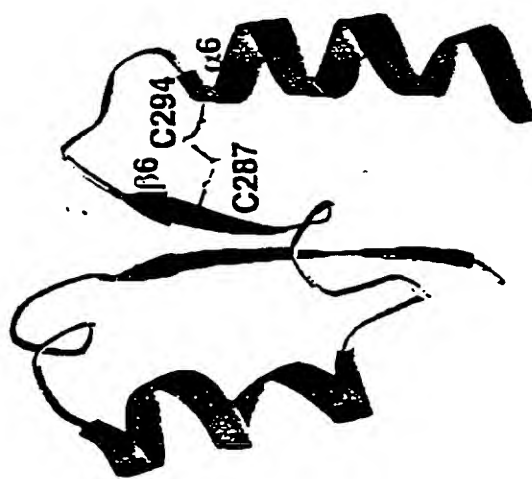
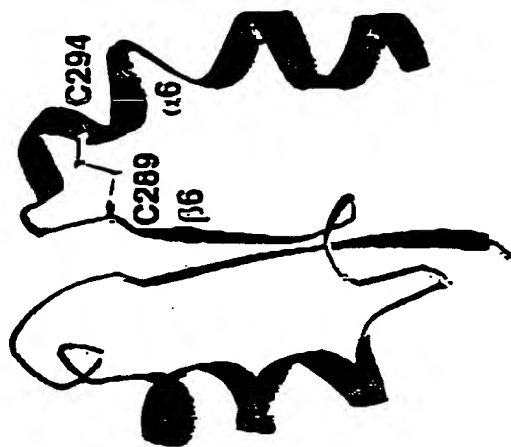


FIGURE 1

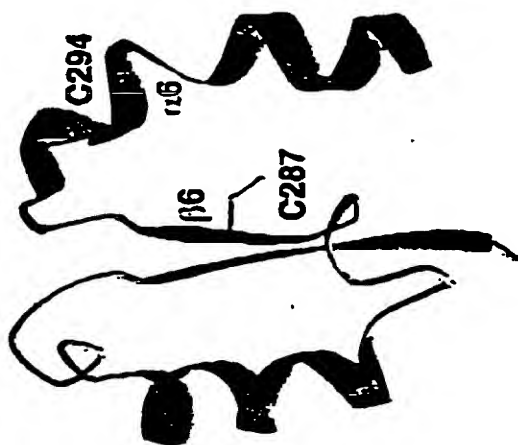
A. high affinity model



B. low affinity structure



C. high affinity model



D. low affinity model

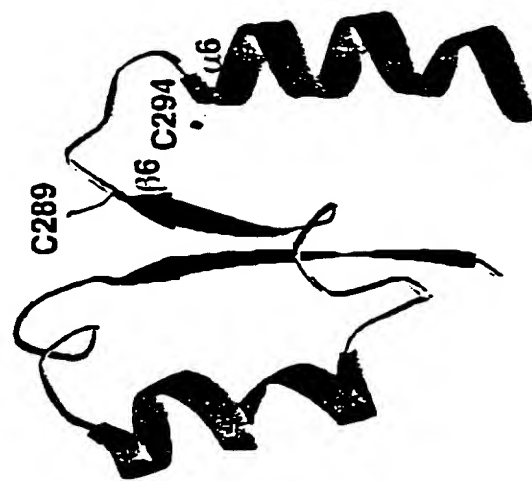
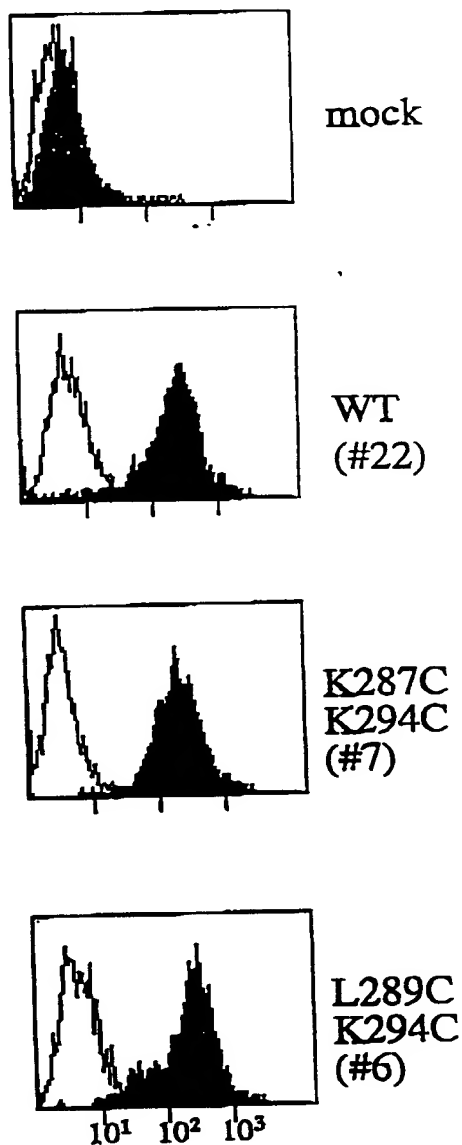
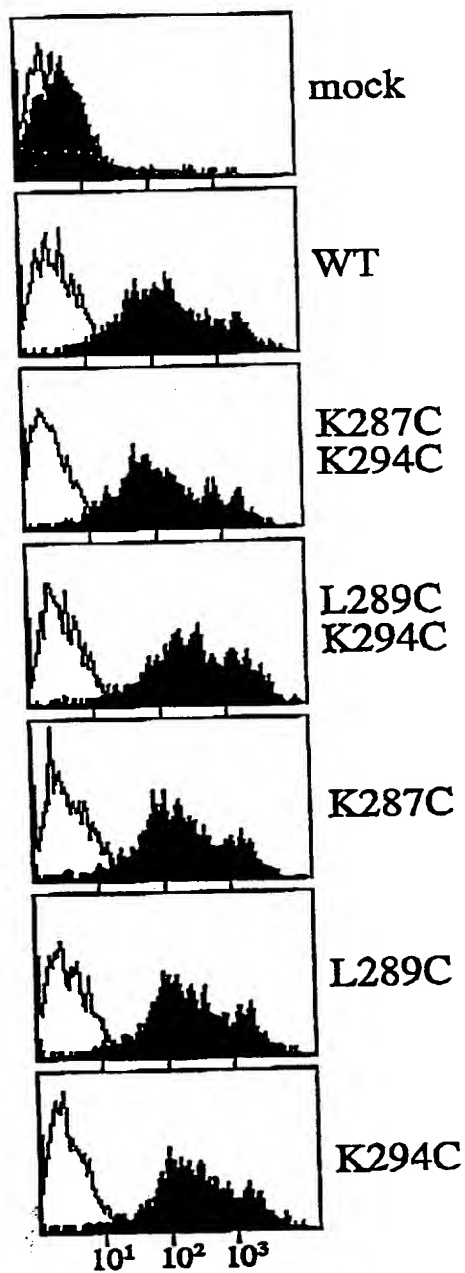


FIGURE 2

A. 293T transfectants

B. K562 transfectants

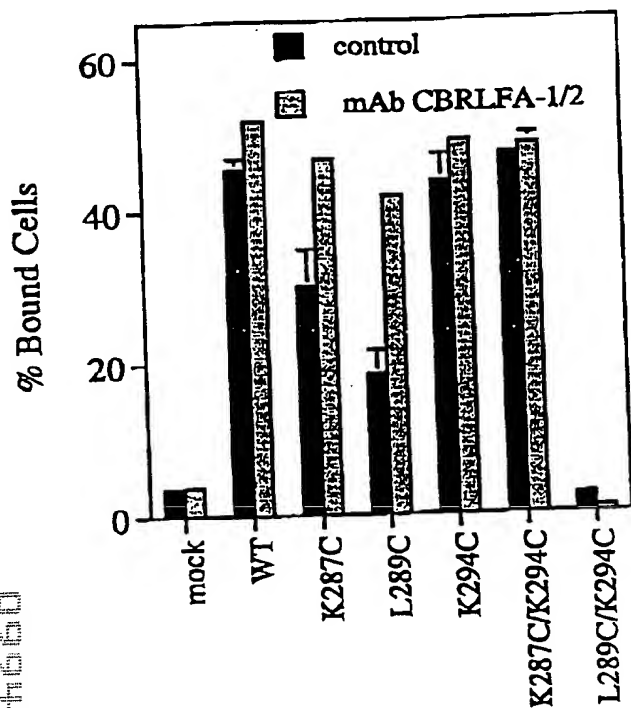
Cell Number



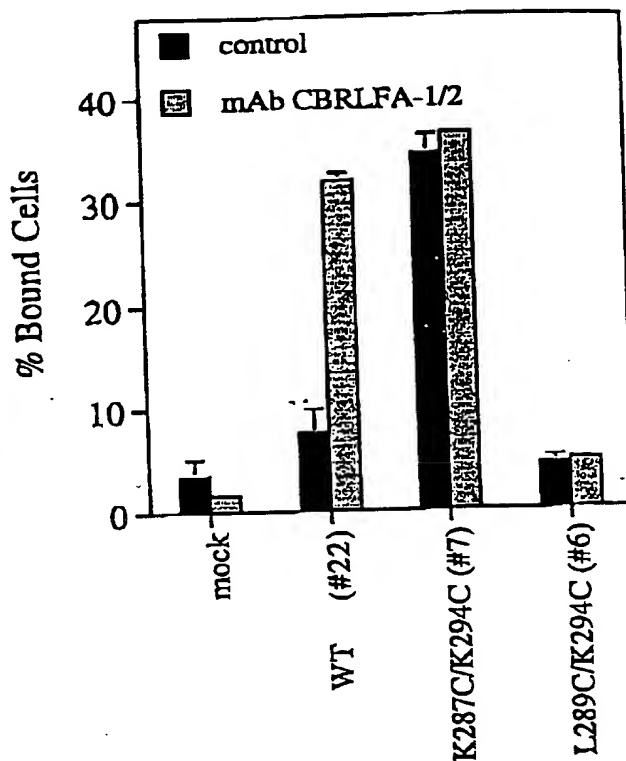
Log Fluorescence Intensity

FIGURE 3

A. 293T transfectants



B. K562 transfectants



C. K562 transfectants

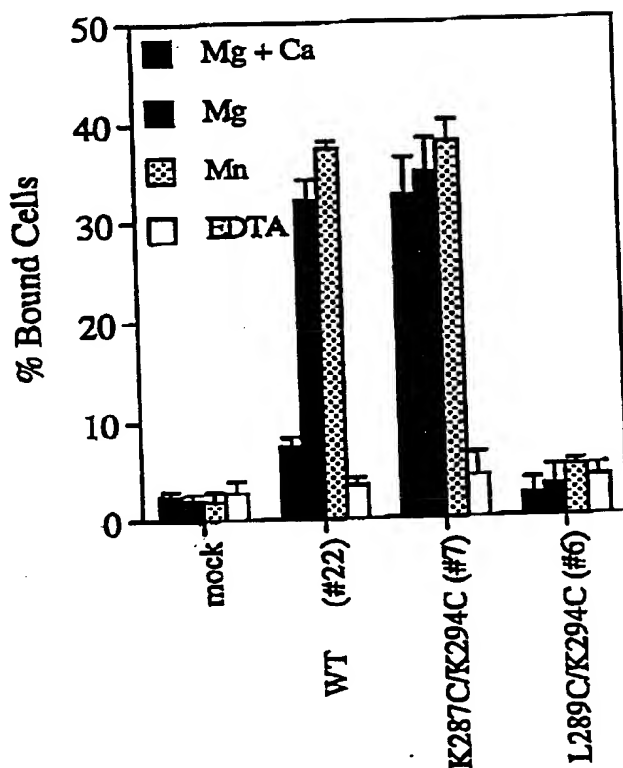
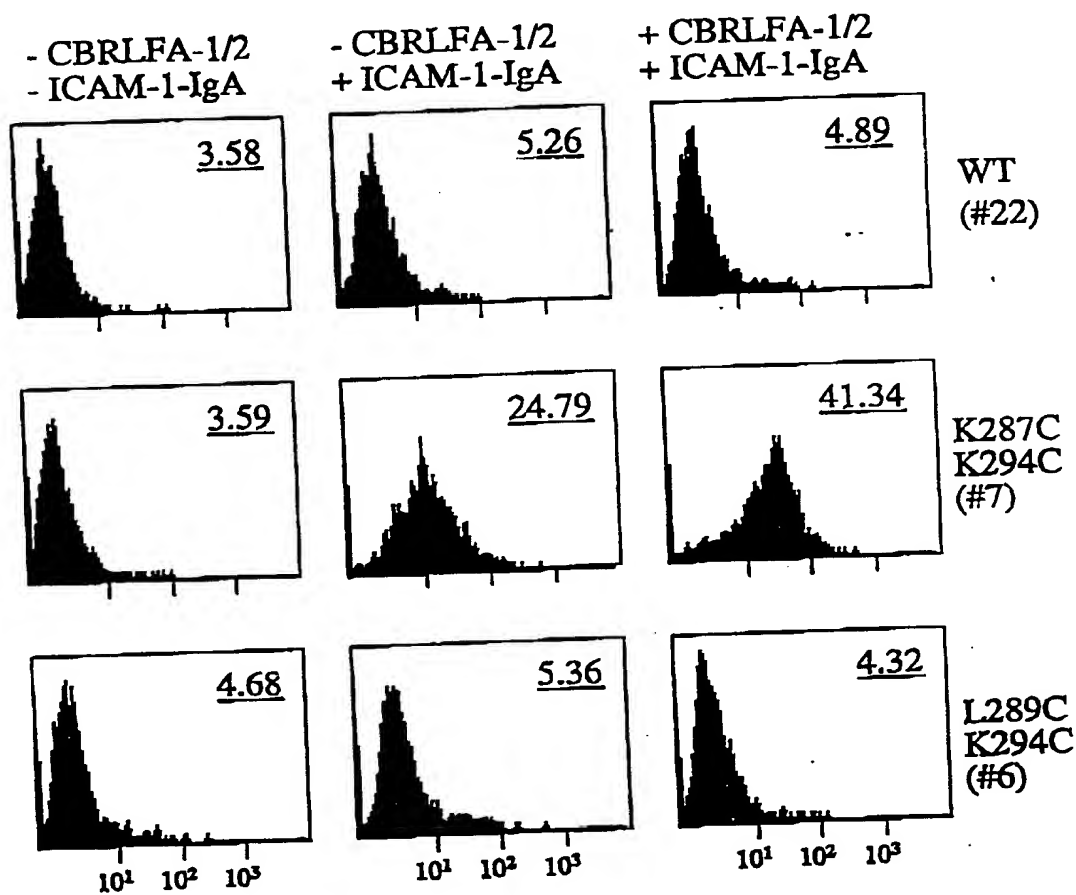


FIGURE 4

107290" 39254660
Cell Number



Log Fluorescence Intensity

FIGURE 5

0945365 083101
101E80 59254660

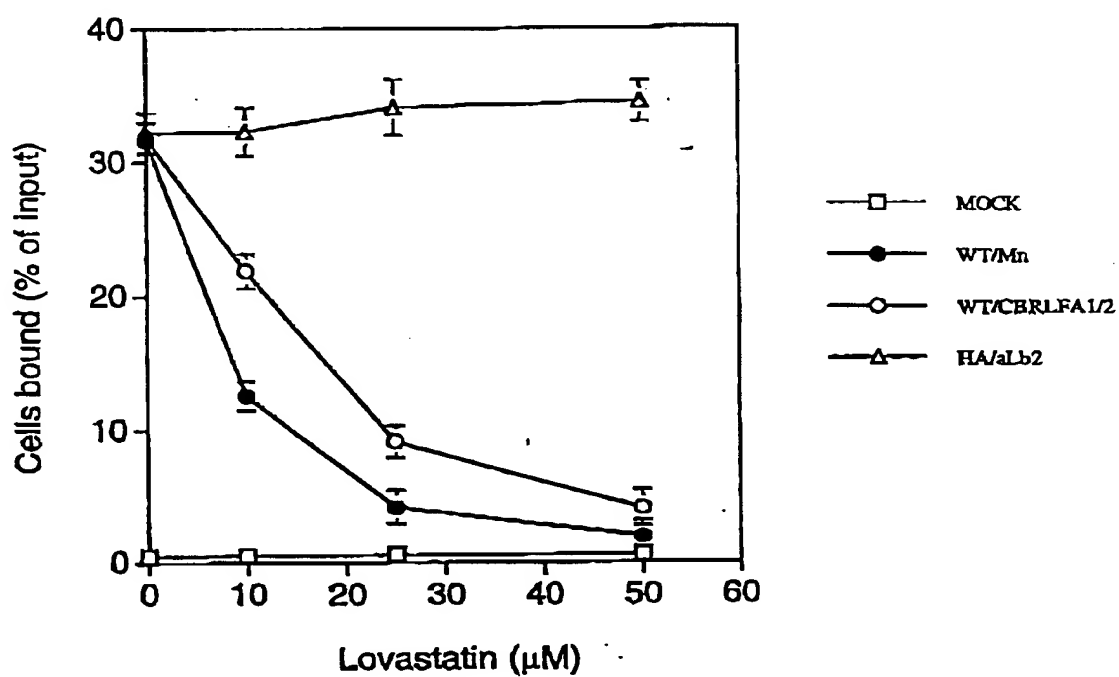


FIGURE 6

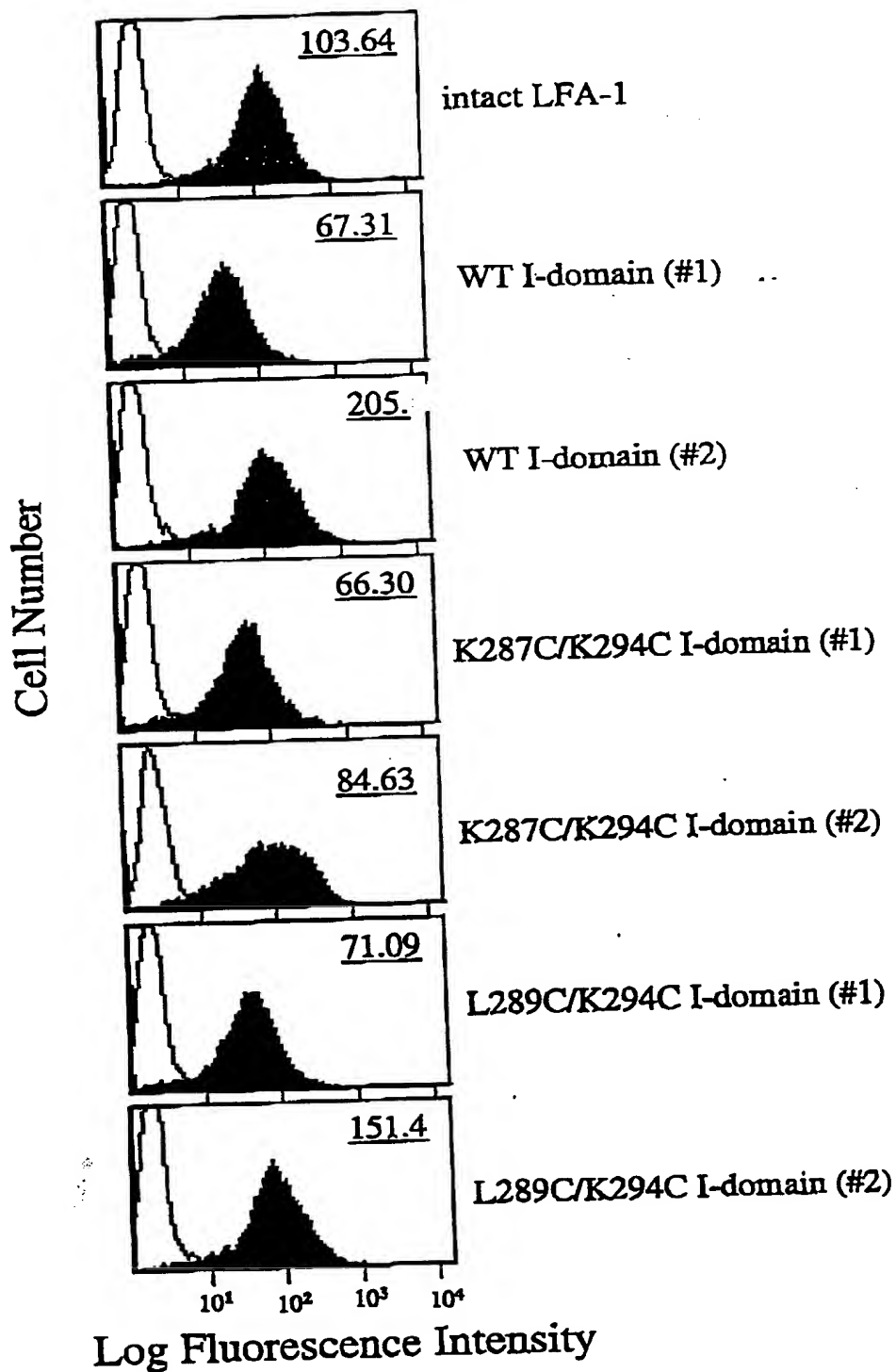


FIGURE 7

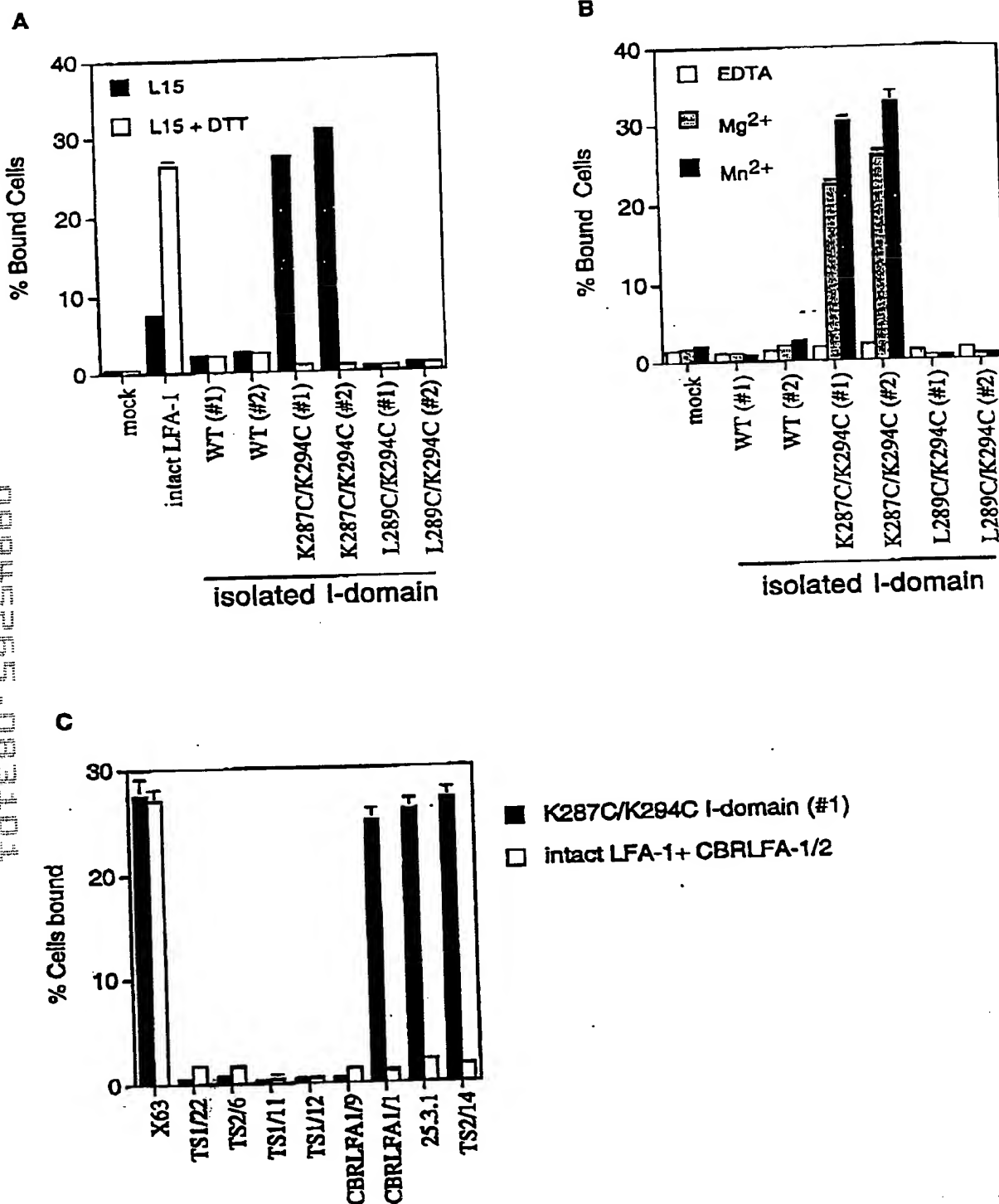
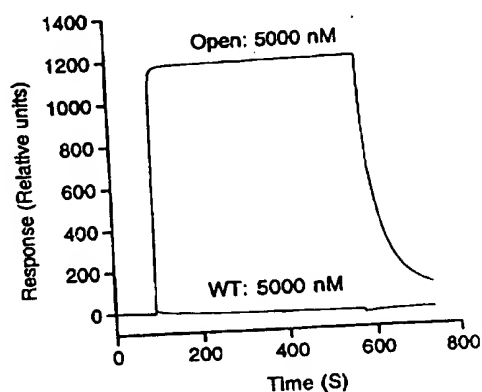


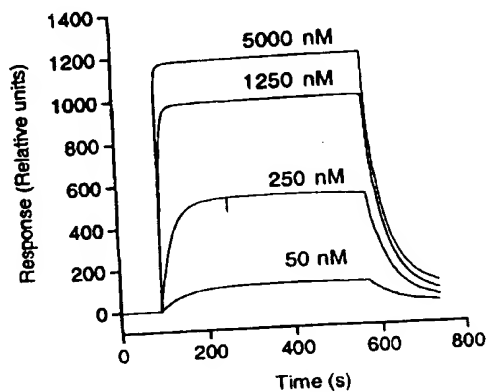
FIGURE 8

ICAM-1

A (1 mM MgCl₂)

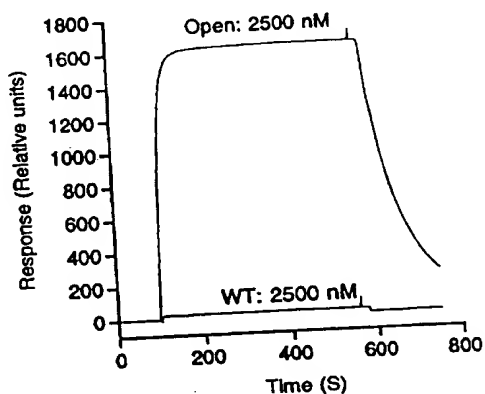


B (Open I-domain, 1 mM MgCl₂)

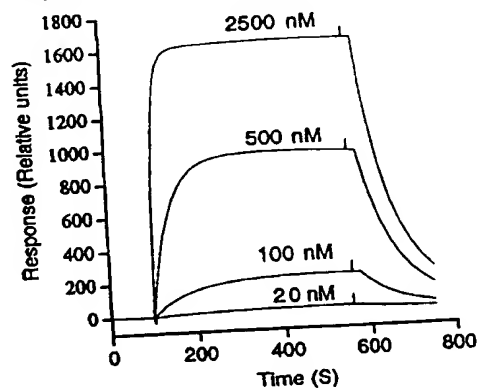


ICAM-2

C (1 mM MgCl₂)

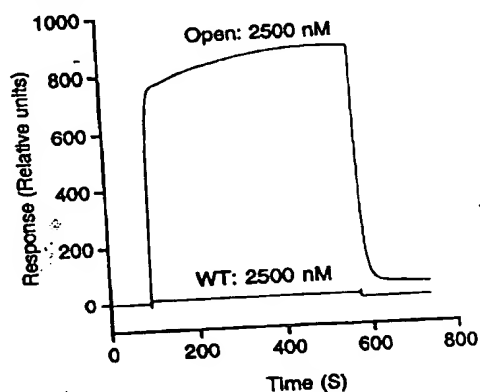


D (Open I-domain, 1 mM MgCl₂)



ICAM-3

E (1 mM MgCl₂)



F (Open I-domain, 1 mM MgCl₂)

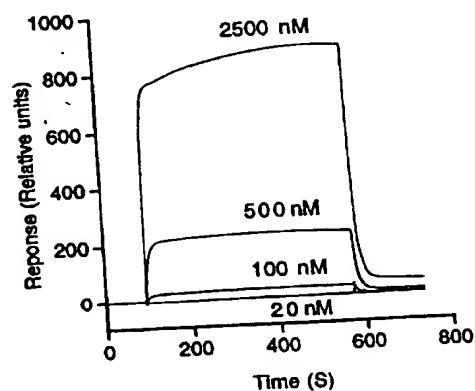


FIGURE 9

004525 59251660

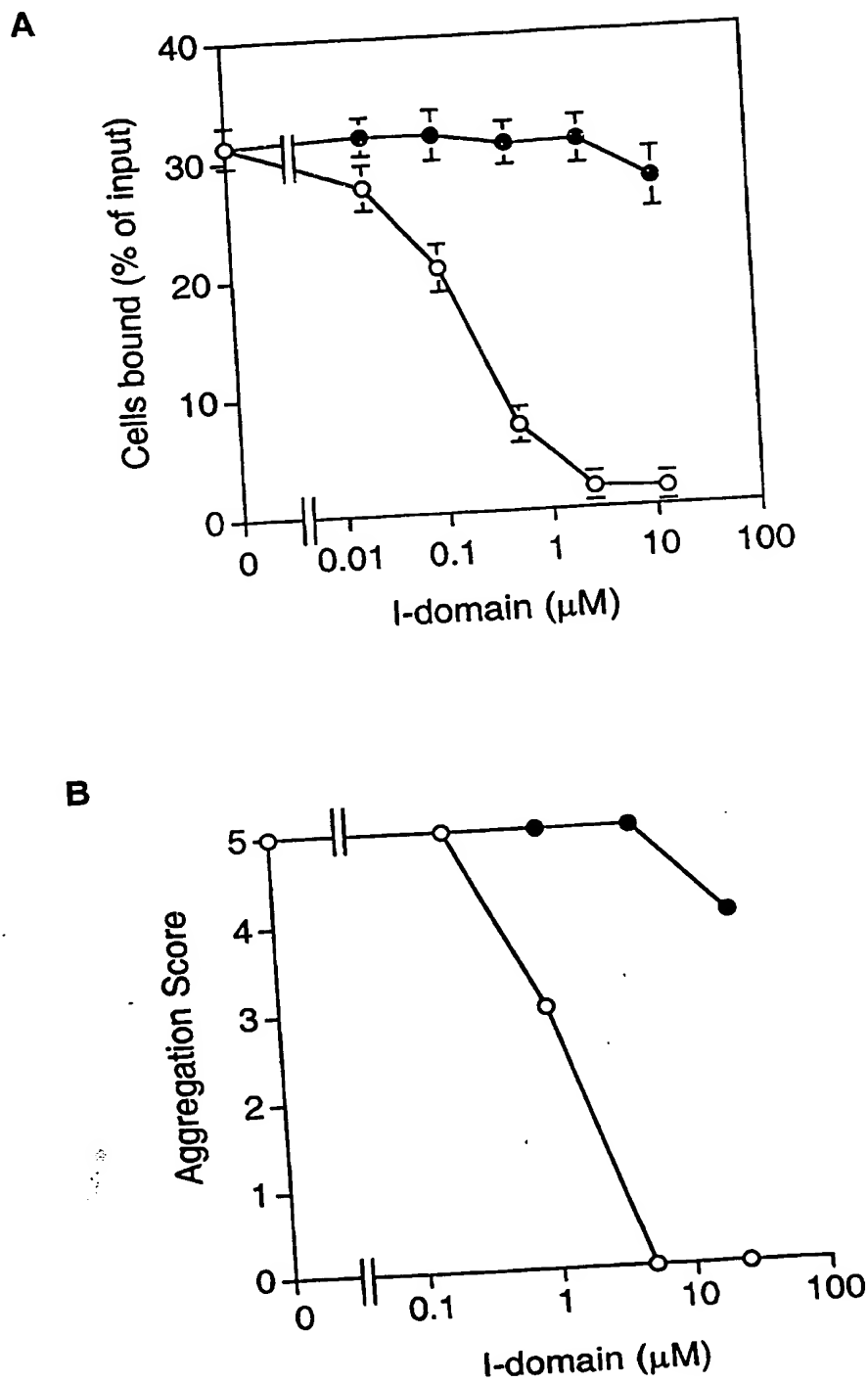


FIGURE 10

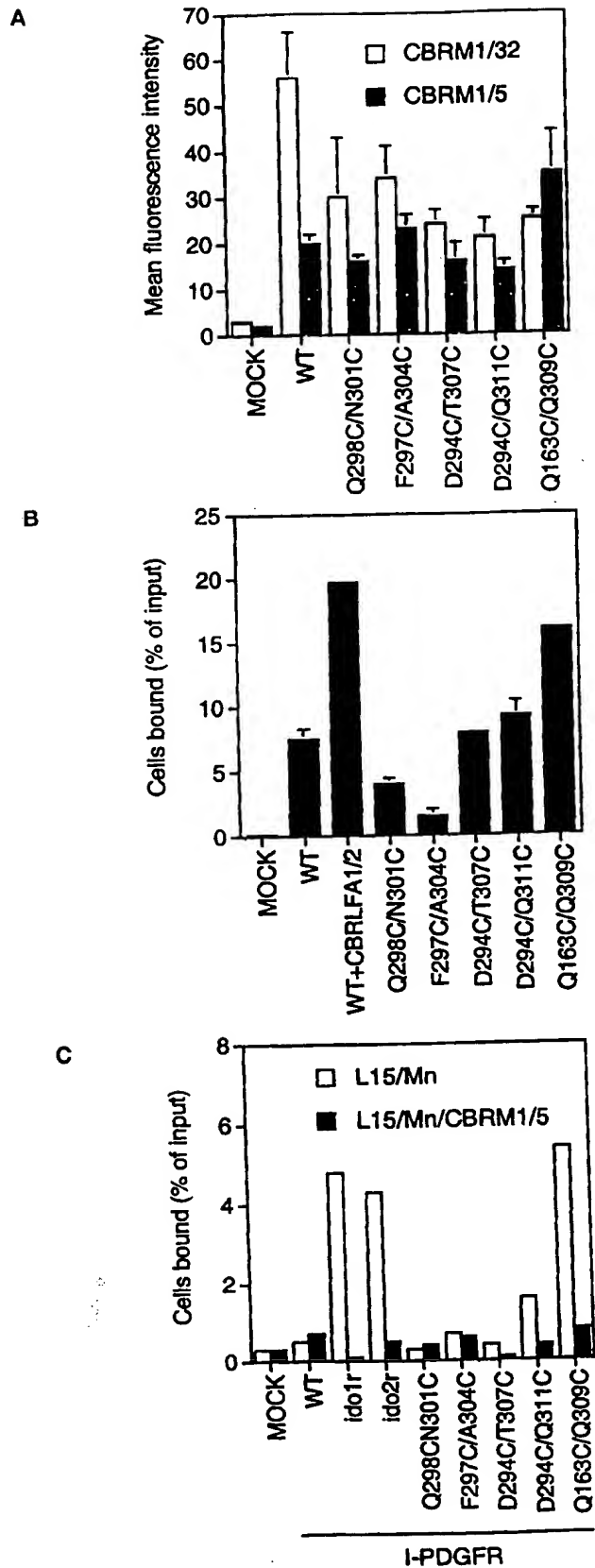


FIGURE 11

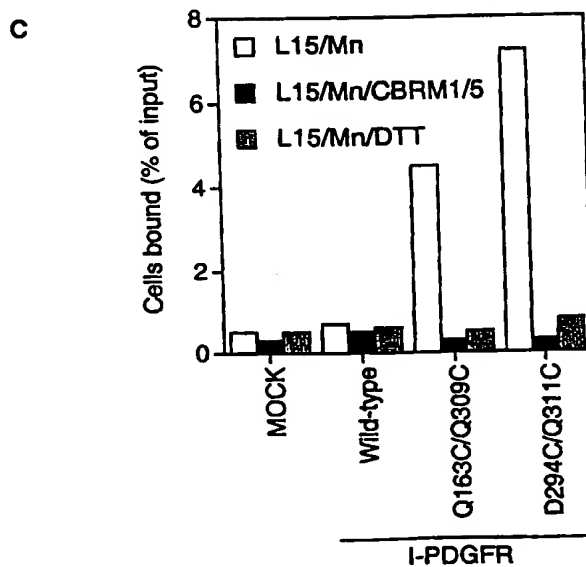
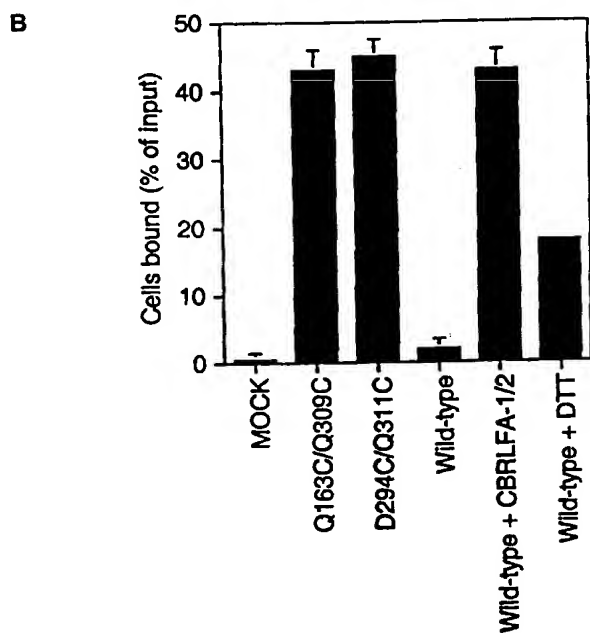
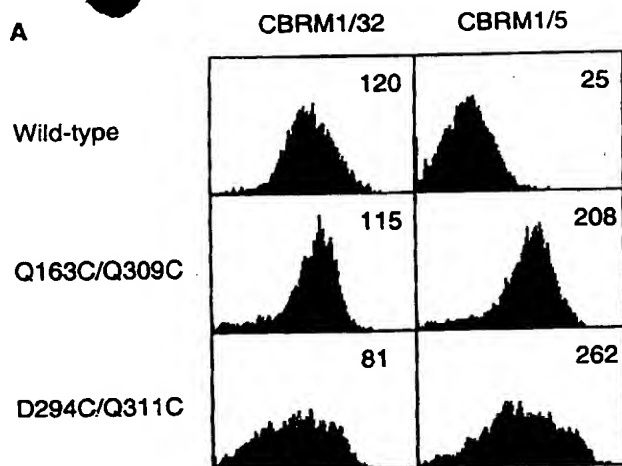


FIGURE 12